

In re application of: BELLEHUMEUR, Dennis

Serial No. 10/605,731

Page 2

Please amend the claims as follows:

1. (Currently Amended) A system to prevent a human being from operating a motor vehicle if the human being has consumed a predetermined amount of alcohol comprising:

a steering wheel;

means attached and covering the steering wheel for sensing trans-dermal messages from the skin of a human being including alcohol content and temperature;

an automobile ignition system that controls the operation of the an automobile engine;

a galvanic sensor using trans-dermal inputs to measure alcohol, temperature and sweat content from said human skin, said galvanic sensor including an input from said a steering wheel cover and an output to said an automobile ignition system including a switching means; and

logic circuit means for activating said switching means at any time said galvanic sensor senses alcohol in the operator of the vehicle causing the switch to open, shutting off the electrical current in the ignition system to the engine.

2. (Original) A system as in claim 1, including:

at least one trans-dermal alcoholic sensing glove to be worn by the operator of the vehicle.

3. (Currently Amended) The method of preventing a human being from operating a

In re application of: BELLEHUMEUR, Dennis

Serial No. 10/605,731

Page 3

motor vehicle if the human being has consumed an amount of alcohol beyond a predetermined limit comprising the steps of:

- a. utilizing a galvanic epidermal sensor on the steering wheel of the vehicle for sensing the alcohol content of the skin of an operator of the motor vehicle;
- b. providing a galvanic sensor logic circuit that receives signals from the galvanic sensor on said steering wheel concerning the alcohol content of a vehicle operator and provides it to an ignition switch;
- c. providing a temperature sensing means on said steering wheel; and
- d. providing a logic circuit requiring temperature for a certain time period connected to said ignition switching means, said temperature sensor and time delay circuit requiring that over a period of time a certain temperature is required or the vehicle will be shut off notwithstanding the lack of alcohol sensing in the galvanic sensor.